EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S155	1	("5958361").PN.	US-PGPUB; USPAT	OR	OFF	2010/10/06 12:04
S156	1	("7736731").PN.	US-PGPUB; USPAT	OR	OFF	2010/10/06 12:11
S157	2585	(metal adj chalcogen\$5)	US-PGPUB; USPAT	OR	ON	2010/10/09 14:00
S158	10	(metal adj chalcogen\$5) and spray adj pyrolysis and aerosol	US-PGPUB; USPAT	OR	ON	2010/10/09 14:01
S159	6	(metal adj chalcogen\$5) and spray adj pyrolysis and aerosol and precursor	US-PGPUB; USPAT	OR	ON	2010/10/09 14:01
S160	1	(metal adj chalcogen\$5) and spray adj pyrolysis and aerosol and precursor and cation	US-PGPUB; USPAT	OR	ON	2010/10/09 14:03
S161	1	(metal adj chalcogen\$5) and spray adj pyrolysis and aerosol and precursor same cation	US-PGPUB; USPAT	OR	ON	2010/10/09 14:04
S162	2	(metal adj chalcogen\$5) and aerosol and precursor same cation	US-PGPUB; USPAT	OR	ON	2010/10/09 14:04
S163	29	(metal adj chalcogen\$5) and aerosol and precursor	US-PGPUB; USPAT	OR	ON	2010/10/09 14:04
S164	1	(metal adj chalcogen\$5) and spray adj pyrolysis and aerosol and precursor with cation	US-PGPUB; USPAT	OR	ON	2010/10/09 14:11
S165	68	(metal adj chalcogen\$5 metal oxide ceramic) and spray adj pyrolysis and aerosol and precursor with cation	US-PGPUB; USPAT	OR	ON	2010/10/09 14:11
S166	2	(metal adj chalcogen\$5 metal oxide ceramic) and spray adj pyrolysis and aerosol same precursor with cation	US-PGPUB; USPAT	OR	ON	2010/10/09 14:11
S167	1	(metal adj chalcogen\$5 metal oxide ceramic) and spray adj pyrolysis and aerosol same solution with precursor with cation	US-PGPUB; USPAT	OR	ON	2010/10/09 14:14
S168	11	(metal adj chalcogen\$5 metal oxide ceramic) and spray adj pyrolysis and aerosol and solution with precursor with cation	US-PGPUB; USPAT	OR	ON	2010/10/09 14:14
S169	1	("5427763").PN.	US-PGPUB; USPAT	OR	OFF	2010/10/09 14:20

S170	16	(metal adj chalcogen\$5 metal oxide ceramic) and spray adj pyrolysis and aerosol and solution with (metal adj chalcogen\$5 metal oxide) with cation	US-PGPUB; USPAT	OR	ON	2010/10/09 14:27
S171	0	(metal adj chalcogen\$5) and spray adj pyrolysis and aerosol and solution with (metal adj chalcogen\$5) with cation	US-PGPUB; USPAT	OR	ON	2010/10/09 14:27
S172	0	(metal adj chalcogen\$5) and spray adj pyrolysis and aerosol and solution with (metal adj chalcogen\$5) with metal near2 (ion)	US-PGPUB; USPAT	OR	ON	2010/10/09 14:28
S173	0	(metal adj chalcogen\$5) and spray adj pyrolysis and aerosol and solution with (metal adj chalcogen\$5) with metal\$4 near2 (ion)	US-PGPUB; USPAT	OR	ON	2010/10/09 14:28
S174	1	(metal adj chalcogen\$5) and spray adj pyrolysis and aerosol and solution with (metal adj chalcogen\$5) with metal\$4	US-PGPUB; USPAT	OR	ON	2010/10/09 14:28
S175	1	(metal adj chalcogen\$5) and spray adj pyrolysis and aerosol and solution with (metal adj chalcogen\$5)	US-PGPUB; USPAT	OR	ON	2010/10/09 14:28
S176	1	(metal adj chalcogen\$5) and spray adj pyrolysis and aerosol and solution with (metal adj chalcogen\$5) and inert and ethanol near2 solvent	US-PGPUB; USPAT	OR	ON	2010/10/09 14:29
S177	1	(metal adj chalcogen\$5) and pyrolysis and aerosol and solution with (metal adj chalcogen\$5) and inert and ethanol near2 solvent	US-PGPUB; USPAT	OR	ON	2010/10/09 14:29
S178	1	(metal adj chalcogen\$5) and pyrolysis and aerosol and solution and inert and ethanol near2 solvent	US-PGPUB; USPAT	OR	ON	2010/10/09 14:30
S179	42123	parallelepiped	US-PGPUB; USPAT	OR	ON	2010/10/09 14:34
S180	1	(metal adj chalcogen\$5) with parallelepiped	US-PGPUB; USPAT	OR	ON	2010/10/09 14:35
S181	1	(metal adj chalcogen\$5) same parallelepiped	US-PGPUB; USPAT	OR	ON	2010/10/09 14:35
S182	19	(metal adj chalcogen\$5) and parallelepiped	US-PGPUB; USPAT	OR	ON	2010/10/09 14:35
S183	1779	(metal adj chalcogen\$5 metal adj oxide) and parallelepiped	US-PGPUB; USPAT	OR	ON	2010/10/09 14:36
S184	46	(metal adj chalcogen\$5 metal adj oxide) same parallelepiped	US-PGPUB; USPAT	OR	ON	2010/10/09 14:36

S185	4	(metal adj chalcogen\$5 metal adj oxide) same parallelepiped and nanoparticle	US-PGPUB; USPAT	OR	ON	2010/10/09 14:36
S186	6	(metal adj chalcogen\$5 metal adj oxide) and parallelepiped same nanoparticle	US-PGPUB; USPAT	OR	ON	2010/10/09 14:37
S187	53	(metal adj chalcogen\$5 metal adj oxide) and parallelepiped and nanoparticle	US-PGPUB; USPAT	OR	ON	2010/10/09 14:39
S188	57	(metal adj chalcogen\$5 metal adj oxide) with nm and parallelepiped	US-PGPUB; USPAT	OR	ON	2010/10/09 14:42
S189	53	(metal adj chalcogen\$5 metal adj oxide) with nm and parallelepiped not S187	US-PGPUB; USPAT	OR	ON	2010/10/09 14:42
S190	6	(metal adj chalcogen\$5 metal adj oxide) with nm and (metal adj chalcogen\$5 metal adj oxide) same parallelepiped not S187	US-PGPUB; USPAT	OR	ON	2010/10/09 14:43
S191	8	(metal adj chalcogen\$5) and pyrolysis and aerosol and solution and inert and solvent	US-PGPUB; USPAT	OR	ON	2010/10/09 14:56
S192	3	(metal adj chalcogen\$5) and pyrolysis and aerosol and solution same salt with oxide	US-PGPUB; USPAT	OR	ON	2010/10/09 14:59
S193	3	(metal adj chalcogen\$5) and pyrolysis and aerosol and solution same salt with (chalcogen\$5 oxide)	US-PGPUB; USPAT	OR	ON	2010/10/09 14:59
S194	182	(metal adj chalcogen\$5) and solution with salt with (chalcogen\$5 oxide)	US-PGPUB; USPAT	OR	ON	2010/10/09 15:52
S195	5	(metal adj chalcogen\$5) and solution with salt with (chalcogen\$5 oxide) same (nebulizer aerosol atomiz\$5)	US-PGPUB; USPAT	OR	ON	2010/10/09 15:52
S196	5	(metal adj chalcogen\$5) and solution with (cation salt) with (chalcogen\$5 oxide) same (nebulizer aerosol atomiz\$5)	US-PGPUB; USPAT	OR	ON	2010/10/09 15:54
S197	5	(metal adj chalcogen\$5) and solution with (cation salt) with (chalcogen\$5 oxide) same (nebulizer aerosol atomiz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 15:55
S198	3	(metal adj chalcogen\$5) and solution with (cation salt) with (chalcogen\$5 oxide) same (nebulizer aerosol atomiz\$5) and pyrolysis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 15:55

S199	3	(metal adj chalcogen\$5) and solution with (cation salt) same (nebulizer aerosol atomiz\$5) and pyrolysis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 15:55
\$200	5	(metal adj chalcogen\$5) and (solvent solution) with (cation salt) same (nebulizer aerosol atomiz\$5) and pyrolysis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 15:56
\$201	11	(metal adj chalcogen\$5 quantum adj dot) and (solvent solution) with (cation salt) same (nebulizer aerosol atomiz \$5) and pyrolysis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:07
S202	6	(metal adj chalcogen\$5 quantum adj dot) and (solvent solution) with (cation salt) same (nebulizer aerosol atomiz \$5) and pyrolysis not \$200	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:07
\$203	12	(metal adj chalcogen\$5 quantum adj dot nanocrystal) and (solvent solution) with (cation salt) same (nebulizer aerosol atomiz\$5) and pyrolysis not \$200	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:09
\$204	6	(metal adj chalcogen\$5 quantum adj dot nanocrystal) and (solvent solution) with (cation salt) same (nebulizer aerosol atomiz\$5) and pyrolysis not \$200 not \$202	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:09
\$205	955	(metal adj chalcogen\$5 quantum adj dot nanocrystal) and precursor with (cation salt)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:12
\$206	390	(metal adj chalcogen\$5 quantum adj dot nanocrystal) and precursor with (cation salt) with (solvent solution)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:13
\$207	34	(metal adj chalcogen\$5 quantum adj dot nanocrystal) and precursor with (cation salt) with (solvent solution) and aerosol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:13

S208	41	(metal adj chalcogen\$5	US-PGPUB;	OR	ON	2010/10/09
		quantum adj dot nanocrystal) and precursor with (cation salt) with (solvent solution) and (mist aerosol nebuliz\$5)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			16:13
S209	4	(metal adj chalcogen\$5 quantum adj dot nanocrystal) and precursor with (cation salt) with (solvent solution) same (mist aerosol nebuliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:20
\$210	2	(metal adj chalcogen\$5 quantum adj dot nanocrystal) and precursor with (sodium ammonium potassium) with (solvent solution) same (mist aerosol nebuliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:22
\$211	11	(metal adj chalcogen\$5 quantum adj dot nanocrystal) same (sodium ammonium potassium) with (solvent solution) same (mist aerosol nebuliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:24
\$212	3	(metal adj chalcogen\$5) same (sodium ammonium potassium) with (solvent solution) same (mist aerosol nebuliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:25
S 213	0	(metal adj chalcogen\$5) with (sodium ammonium potassium) with (solvent solution) and (mist aerosol nebuliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:26
S214	1	(metal adj chalcogen\$5) with (salt) with (solvent solution) and (mist aerosol nebuliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:28
\$215	1	(metal adj chalcogen\$5) with (salt cation) with (solvent solution) and (mist aerosol nebuliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:29
\$216	1	(metal adj chalcogen\$5) with (salt cation) with (precursorsolvent solution) and (mist aerosol nebuliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:29

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\$217	1	(metal adj chalcogen\$5) with (salt cation) with (precursor solvent solution) and (mist aerosol nebuliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:30
\$218	24	(chalcogen\$5) with (salt cation) with (precursor solvent solution) and (mist aerosol nebuliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	MOR	ON	2010/10/09 16:30
\$219	25	(chalcogen\$5) with (salt cation sodium potassium ammonium) with (precursor solvent solution) and (mist aerosol nebuliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:37
\$220	1	(chalcogen\$5) with (salt cation sodium potassium ammonium) with (precursor solvent solution) and (mist aerosol nebuliz\$5) not \$218	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:37
\$221	38	(metal adj chalcogen\$5) and (salt cation sodium potassium ammonium) with (precursor solvent solution) and (mist aerosol nebuliz\$5) not \$218	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:38
\$222	419	(metal adj chalcogen\$5).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:39
S223	86	(metal adj chalcogen\$5).ti. and precursor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:40
S224	3	(metal adj chalcogen\$5).ti. and precursor same (nebuliz\$5 aerosol pyrolysis droplet mist)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:40
\$225	8	("4689247" "5427763" "5958361" "6217843").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:41
S226	4	("4689247" "5427763" "5958361" "6217843").PN.	US-PGPUB; USPAT	OR	ON	2010/10/09 16:41

\$227	1	S226 and precursor same (nebuliz\$5 aerosol pyrolysis droplet mist)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:42
\$228	1	S226 and precursor same (nebuliz\$5 aerosol pyrolysis droplet mist) and (salt potassium sodium cation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:43
\$229	0	S226 and precursor with (salt potassium sodium cation) and (nebuliz\$5 aerosol pyrolysis droplet mist)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:44
\$230	3	S226 and (nebuliz\$5 aerosol pyrolysis droplet mist)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:45
\$231	2	S226 and (salt potassium sodium cation) and (nebuliz\$5 aerosol pyrolysis droplet mist)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:46
\$232	1	(potassium sodium ammonium) adj (tetrathiometallate tetraselenometallate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:49
\$233	32	(tetrathiometallate tetraselenometallate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:49
\$234	3	(metal adj chalcogen\$5) and (tetrathiometallate tetraselenometallate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:50
\$235	130	(metal adj chalcogen\$5) with (potassium sodium ammonium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:54

\$236	23	(metal adj chalcogen\$5) with (potassium sodium ammonium) near1 (ion cation salt)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 16:54
\$237	202	(chalcogen\$5) with (potassium sodium ammonium) near1 (ion cation salt)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 17:19
\$238	179	(chalcogen\$5) with (potassium sodium ammonium) near1 (ion cation salt) not \$236	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 17:19
\$239	10	(chalcogen\$5) with (potassium sodium ammonium) near1 (ion cation salt) and (nebuliz\$4 aerosol droplet) and pyrolysis not \$236	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 17:20
S240	1	("6322901").PN.	US-PGPUB; USPAT	OR	OFF	2010/10/09 17:24
S241	0	S240 and ethanol	US-PGPUB; USPAT	OR	OFF	2010/10/09 17:24
\$242	2	(chalcogen\$5) with (potassium sodium ammonium) near1 (ion cation salt) and (nebuliz\$4 aerosol droplet) and pyrolysis not \$239	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 17:39
\$243	0	(metal\$4 adj chalcogen\$5) and precursor with (potassium sodium ammonium) near1 (ion cation salt) and (nebuliz\$4 aerosol droplet) and pyrolysis not \$239	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 17:40
\$244	2	(metal\$4 adj chalcogen\$5) and (solution solvent) with (potassium sodium ammonium) near1 (ion cation salt) and (nebuliz\$4 aerosol droplet) and pyrolysis not \$239	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 17:41
\$245	7	(metal\$4 adj chalcogen\$5) and (solution solvent) with (potassium sodium ammonium) and (nebuliz\$4 aerosol droplet) and pyrolysis not \$239	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 17:42

\$246	10	(metal\$4 adj chalcogen\$5) and (solution solvent) with (potassium sodium ammonium metal\$4 adj salt) and (nebuliz \$4 aerosol droplet) and pyrolysis not \$239	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 17:45
S247	0	(metal\$4 adj chalcogen\$5) and (solution solvent) with (potassium sodium ammonium metal\$4 adj salt) and (nebuliz \$4 aerosol droplet) and pyrolysis not \$246	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 17:45
\$248	3	(metal\$4 adj chalcogen\$5) and (solution solvent) with (potassium sodium ammonium metal\$4 adj salt) and (nebuliz \$4 aerosol droplet) and pyrolysis not \$245	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 17:45
S 249	0	(metal\$4 adj chalcogen\$5) and (solution solvent) with (potassium sodium ammonium) and (nebuliz\$4 aerosol droplet) and pyrolysis not S245	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 17:47
\$250	14	(metal\$4 adj chalcogen\$5) and (solution precursor) with (nebuliz\$4 aerosol droplet) and pyrolysis not \$245	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 17:47
S251	425	(metal\$4) adj (oxide chalcogen \$5) and (quantum adj dot nanocrystal nanoparticle) and (solution precursor) with (nebuliz\$4 aerosol droplet) and pyrolysis not \$245	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 17:49
S252	191	(metal\$4) adj (oxide chalcogen \$5) and (quantum adj dot nanocrystal nanoparticle) and (solution precursor) with (nebuliz\$4 aerosol droplet) and (solution precursor) with (sodium potassium ammonium) and pyrolysis not \$245	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 17:49
\$253	39	(metal\$4) adj (oxide chalcogen \$5) and (quantum adj dot nanocrystal nanoparticle) and (solution precursor) with (nebuliz\$4 aerosol droplet) and (metal\$4) adj (oxide chalcogen \$5) same (solution precursor) with (sodium potassium ammonium) and pyrolysis not \$245	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 17:50

\$254	21	(metal\$4) adj (oxide chalcogen \$5) same (quantum adj dot nanocrystal nanoparticle) and (solution precursor) with (nebuliz\$4 aerosol droplet) and (metal\$4) adj (oxide chalcogen \$5) same (solution precursor) with (sodium potassium ammonium) and pyrolysis not \$245	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 17:54
\$255	6	(metal\$4) adj (oxide chalcogen \$5) same (quantum adj dot nanocrystal nanoparticle) and (nebuliz\$4 aerosol droplet) same (metal\$4) adj (oxide chalcogen\$5) same (solution precursor) with (sodium potassium ammonium) and pyrolysis not \$245	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 17:55
\$256	136	(metal\$4) adj (oxide chalcogen \$5) same (quantum adj dot nanocrystal nanoparticle) and (solution precursor) with (nebuliz\$4 aerosol droplet) and (solution precursor) with (sodium potassium ammonium) and pyrolysis not S245	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 17:55
\$257	135	(metal\$4) adj (oxide chalcogen \$5) same (quantum adj dot nanocrystal nanoparticle) and (solution precursor) with (nebuliz\$4 aerosol droplet) and (solution precursor) with (sodium potassium ammonium) and pyrolysis not \$245	US-PGPUB; USPAT	OR	ON	2010/10/09 17:56
\$258	0	(metal\$4) adj (chalcogen\$5) same (quantum adj dot nanocrystal nanoparticle) and (solution precursor) with (nebuliz\$4 aerosol droplet) and (solution precursor) with (sodium potassium ammonium) and pyrolysis not \$245	US-PGPUB; USPAT	OR	ON	2010/10/09 17:59
\$259	0	(metal\$4) adj (chalcogen\$5) and (solution precursor) with (nebuliz\$4 aerosol droplet) and (solution precursor) with (sodium potassium ammonium) and pyrolysis not S245	US-PGPUB; USPAT	OR	ON	2010/10/09 17:59
S260	0	(metal\$4) adj (chalcogen\$5) and (solution precursor) same (nebuliz\$4 aerosol droplet) and (solution precursor) with (sodium potassium ammonium) and pyrolysis not S245	US-PGPUB; USPAT	OR	ON	2010/10/09 17:59

C261	- F	(matal¢4) adi (abalasaan¢E)	LIC DOD! ID:	OP	ON I	2010/10/00
\$261	5	(metal\$4) adj (chalcogen\$5) and (solution precursor) same (nebuliz\$4 aerosol droplet) and (solution precursor) with (sodium potassium ammonium) and pyrolysis	US-PGPUB; USPAT	OR	ON	2010/10/09 17:59
S262	34	(chalcogen\$5) and (solution precursor) same (nebuliz\$4 aerosol droplet) and (solution precursor) with (sodium potassium ammonium) and pyrolysis	US-PGPUB; USPAT	OR	ON	2010/10/09 18:00
\$263	8	(chalcogen\$5) same (quantum adj dot nanocrystal nanoparticle) and (solution precursor) same (nebuliz\$4 aerosol droplet) and (solution precursor) with (sodium potassium ammonium) and pyrolysis	US-PGPUB; USPAT	OR	ON	2010/10/09 18:00
\$264	12	(chalcogen\$5) same (quantum adj dot nanocrystal nanoparticle) and (solution precursor) same (nebuliz\$4 aerosol droplet) and (solution precursor) with (sodium potassium ammonium alkali) and pyrolysis	US-PGPUB; USPAT	OR	ON	2010/10/09 18:08
\$265	4	(chalcogen\$5) same (quantum adj dot nanocrystal nanoparticle) and (solution precursor) same (nebuliz\$4 aerosol droplet) and (solution precursor) with (sodium potassium ammonium alkali) and pyrolysis not \$263	US-PGPUB; USPAT	OR	ON	2010/10/09 18:08
\$266	0	(metal\$4 near1 chalcogen\$5) with (precursor) same (nebuliz \$4 aerosol droplet) and (solution precursor) with (sodium potassium ammonium alkali) and pyrolysis not \$263	US-PGPUB; USPAT	OR	ON	2010/10/09 18:10
\$267	4	(metal\$4 near1 chalcogen\$5) with (precursor) and (nebuliz\$4 aerosol droplet) and (solution precursor) with (sodium potassium ammonium alkali) and pyrolysis not S263	US-PGPUB; USPAT	OR	ON	2010/10/09 18:10
\$268	1	(metal\$4 near1 chalcogen\$5) with (precursor) and (nebuliz\$4 aerosol droplet) same (solution precursor) with (sodium potassium ammonium alkali) and pyrolysis not \$263	US-PGPUB; USPAT	OR	ON	2010/10/09 18:11

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S269	1	(metal\$4 near1 chalcogen\$5) and (nebuliz\$4 aerosol droplet) same (solution precursor) with (sodium potassium ammonium alkali) and pyrolysis not \$263	US-PGPUB; USPAT	OR	ON	2010/10/09 18:18
\$270	14	(metal\$4 near1 chalcogen\$5) and (nebuliz\$4 aerosol droplet) same (solution precursor) and (solution precursor) with (sodium potassium ammonium alkali) and pyrolysis not \$263	US-PGPUB; USPAT	OR	ON	2010/10/09 18:18
\$271	0	(metal\$4 near1 chalcogen\$5). ti. and (nebuliz\$4 aerosol droplet) and (solution precursor) with (sodium potassium ammonium alkali) and pyrolysis not \$263	US-PGPUB; USPAT	OR	ON	2010/10/09 18:20
S272	0	(metal\$4 near1 chalcogen\$5). ti. and (nebuliz\$4 aerosol droplet) and (solution precursor solvent) with (sodium potassium ammonium alkali) and pyrolysis not \$263	US-PGPUB; USPAT	OR	ON	2010/10/09 18:20
S273	85	(metal\$4 near1 chalcogen\$5). ti.	US-PGPUB; USPAT	OR	ON	2010/10/09 18:21
S274	0	(metal\$4 near1 chalcogen\$5). ti. and (nebuliz\$4 aerosol droplet) and pyrolysis not \$263	US-PGPUB; USPAT	OR	ON	2010/10/09 18:21
\$275	1	(metal\$4 near1 chalcogen\$5). ti. and (nebuliz\$4 aerosol droplet) and pyrolysis	US-PGPUB; USPAT	OR	ON	2010/10/09 18:21
S276	5	(metal\$4 near1 chalcogen\$5) and (nebuliz\$4 aerosol droplet) same pyrolysis and (solution precursor) with (sodium potassium ammonium alkali)	US-PGPUB; USPAT	OR	ON	2010/10/09 18:22
S277	11	(metal\$4 near1 chalcogen\$5) and (nebuliz\$4 aerosol droplet) same pyrolysis and (precursor) with solvent	US-PGPUB; USPAT	OR	ON	2010/10/09 18:25
S278	13	(metal\$4 near1 chalcogen\$5) and (nebuliz\$4 aerosol droplet) same pyrolysis same (precursor)	US-PGPUB; USPAT	OR	ON	2010/10/09 18:27
S 279	1	(metal\$4 near1 chalcogen\$5) and (nebuliz\$4 aerosol droplet) same pyrolysis same (precursor) and (solution solvent precursor) with (ammonium alkali potassium sodium)	US-PGPUB; USPAT	OR	ON	2010/10/09 18:28

\$280	2	(metal\$4 near1 chalcogen\$5) and (nebuliz\$4 aerosol droplet) same pyrolysis same (precursor) and (solution solvent precursor) same (ammonium alkali potassium sodium)	US-PGPUB; USPAT	OR	ON	2010/10/09 18:28
\$281	6	(metal\$4 near1 chalcogen\$5) and (nebuliz\$4 aerosol droplet) same pyrolysis and (solution solvent precursor) same (ammonium alkali potassium sodium)	US-PGPUB; USPAT	OR	ON	2010/10/09 18:29
\$282	9	(metal\$4 near1 chalcogen\$5) same pyrolysis and (solution solvent precursor) same (ammonium alkali potassium sodium)	US-PGPUB; USPAT	OR	ON	2010/10/09 18:31
\$283	5	(metal\$4 near1 chalcogen\$5) same pyrolysis and (solution solvent precursor) same (ammonium alkali potassium sodium) not \$281	US-PGPUB; USPAT	OR	ON	2010/10/09 18:31
S284	33792	pyrolysis	US-PGPUB; USPAT	OR	ON	2010/10/09 18:31
\$285	10	(metal\$4 near1 chalcogen\$5) same pyrolysis and (solution solvent precursor) with (salt cation) not \$281	US-PGPUB; USPAT	OR	ON	2010/10/09 18:32
\$286	10	(metal\$4 near1 chalcogen\$5) same pyrolysis and (solution solvent precursor) same (salt cation) not \$281	US-PGPUB; USPAT	OR	ON	2010/10/09 18:33
\$287	412	(metal\$4) near1 (oxide chalcogen\$5) with pyrolysis and (solution solvent precursor) same (salt cation) not \$\sigma 81\$	US-PGPUB; USPAT	OR	ON	2010/10/09 18:35
S288	63	(metal\$4) near1 (oxide chalcogen\$5) with pyrolysis and (solution solvent precursor) with (potassium sodium ammonium) near1 (salt cation) not \$281	US-PGPUB; USPAT	OR	ON	2010/10/09 18:36
\$289	21	(metal\$4) near1 (oxide chalcogen\$5) with pyrolysis and (solution solvent precursor) with (potassium sodium ammonium) near1 (salt cation) and solvent with (ethanol alcohol) not \$281	US-PGPUB; USPAT	OR	ON	2010/10/09 18:36

S290	18	(metal\$4) near1 (oxide chalcogen\$5) with pyrolysis and (solution solvent precursor) with (potassium sodium ammonium) near1 (salt cation) and solvent with (ethanol alcohol) and inert not \$281	US-PGPUB; USPAT	OR	ON	2010/10/09 18:36
S291	1525	(metal\$4) near1 (oxide chalcogen\$5) and mx	US-PGPUB; USPAT	OR	ON	2010/10/09 18:38
S292	133	(metal\$4) near1 (oxide chalcogen\$5) and mx with (cation salt)	US-PGPUB; USPAT	OR	ON	2010/10/09 18:39
\$293	3	(metal\$4) near1 (oxide chalcogen\$5) and precursor with mx with (cation salt)	US-PGPUB; USPAT	OR	ON	2010/10/09 18:39
S294	0	(metal\$4) near1 (oxide chalcogen\$5) same precursor with mx with (cation salt)	US-PGPUB; USPAT	OR	ON	2010/10/09 18:40
\$295	88270	(metal\$4) near1 (oxide chalcogen\$5) same precursor with m(x) with (cation salt)	US-PGPUB; USPAT	OR	ON	2010/10/09 18:40
S296	2162	(metal\$4) near1 (oxide chalcogen\$5) same precursor with (cation salt)	US-PGPUB; USPAT	OR	ON	2010/10/09 18:40
S297	338667	(metal\$4) near1 (oxide chalcogen\$5) withe precursor with (cation salt)	US-PGPUB; USPAT	OR	ON	2010/10/09 18:41
S298	1421	(metal\$4) near1 (oxide chalcogen\$5) with precursor with (cation salt)	US-PGPUB; USPAT	OR	ON	2010/10/09 18:41
\$299	83	(metal\$4) near1 (oxide chalcogen\$5) with precursor with (cation salt) and (metal\$4) near1 (oxide chalcogen\$5) with pyrolysis	US-PGPUB; USPAT	OR	ON	2010/10/09 18:41
S300	69	(metal\$4) near1 (oxide chalcogen\$5) with precursor with (cation salt) same pyrolysis	US-PGPUB; USPAT	OR	ON	2010/10/09 18:43
\$301	52	(metal\$4) near1 (oxide chalcogen\$5) with precursor with (cation salt) same pyrolysis and (nanoparticle nanocrystal)	US-PGPUB; USPAT	OR	ON	2010/10/09 18:44
S302	0	(metal\$4) near1 (oxide chalcogen\$5) with precursor with (cation) same pyrolysis and (nanoparticle nanocrystal)	US-PGPUB; USPAT	OR	ON	2010/10/09 18:46
S303	281	(metal\$4) near1 (oxide chalcogen\$5) near2 anion	US-PGPUB; USPAT	OR	ON	2010/10/09 18:47
S304	23	(metal\$4) near1 (oxide chalcogen\$5) near2 anion with (alkali ammonium)	US-PGPUB; USPAT	OR	ON	2010/10/09 18:47

S305	0	(metal\$4) near1 (oxide	US-PGPUB;	OR	ON	2010/10/09
		chalcogen\$5) near2 anion with (alkali ammonium) and pyrolysis	USPAT			18:48
S306	0	(metal\$4) near1 (chalcogen\$5) near2 anion with (alkali ammonium)	US-PGPUB; USPAT	OR	ON	2010/10/09 18:48
S307	20	(metal\$4) near1 (chalcogen\$5) near2 salt with (alkali ammonium)	US-PGPUB; USPAT	OR	ON	2010/10/09 18:48
S308	12	(metal\$4) near1 (chalcogen\$5) near2 salt with (alkali ammonium) and pyrolysis	US-PGPUB; USPAT	OR	ON	2010/10/09 18:49
S309	12	(metal\$4) near1 (chalcogen\$5) near2 (anion ion salt) with (alkali ammonium) and pyrolysis	US-PGPUB; USPAT	OR	ON	2010/10/09 18:52
S310	12	(metal\$4) adj (chalcogen\$5) near2 (anion ion salt) with (alkali ammonium) and pyrolysis	US-PGPUB; USPAT	OR	ON	2010/10/09 18:52
S311	59	(metal\$4) adj (oxide chalcogen \$5) near2 (anion ion salt) with (alkali ammonium) and pyrolysis	US-PGPUB; USPAT	OR	ON	2010/10/09 18:52
S312	60	(metal\$4) adj (oxide chalcogen \$5) near2 (anion ion salt complex) with (alkali ammonium) and pyrolysis	US-PGPUB; USPAT	OR	ON	2010/10/09 18:52
S313	66	(metal\$4) adj (oxide chalcogen \$5) near2 (anion ion salt complex) with (alkali ammonium potassium sodium) and pyrolysis	US-PGPUB; USPAT	OR	ON	2010/10/09 18:54
S314	6	(metal\$4) adj (oxide chalcogen \$5) near2 (anion ion salt complex) with (alkali ammonium potassium sodium) and pyrolysis not S312	US-PGPUB; USPAT	OR	ON	2010/10/09 18:54
S315	58711	(metal\$4) adj (oxide chalcogen \$5) and precursor (anion ion salt complex) with (alkali ammonium potassium sodium) and pyrolysis not S312	US-PGPUB; USPAT	OR	ON	2010/10/09 18:54
S316	43	(metal\$4) adj (oxide chalcogen \$5) and precursor and precursor near2 (anion ion salt complex) with (alkali ammonium potassium sodium) and pyrolysis not S312	US-PGPUB; USPAT	OR	ON	2010/10/09 18:54

\$317	12	(metal\$4) adj (oxide chalcogen \$5) with precursor and precursor near2 (anion ion salt complex) with (alkali ammonium potassium sodium) and pyrolysis not S312	US-PGPUB; USPAT	OR	ON	2010/10/09 18:55
S318	12	(metal\$4) adj (oxide chalcogen \$5) with precursor and precursor near2 (anion ion salt complex\$3) with (alkali ammonium potassium sodium) and pyrolysis not S312	US-PGPUB; USPAT	OR	ON	2010/10/09 18:55
S319	12	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) with precursor and precursor near2 (anion ion salt complex\$3) with (alkali ammonium potassium sodium) and pyrolysis not \$312	US-PGPUB; USPAT	OR	ON	2010/10/09 18:59
S320	9	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) near2 (anion ion salt complex\$3) with (alkali ammonium potassium sodium) and pyrolysis not \$312	US-PGPUB; USPAT	OR	ON	2010/10/09 18:59
S321	1519	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) near2 precursor and precursor near2 (solvent solution)	US-PGPUB; USPAT	OR	ON	2010/10/09 19:01
S322	440	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide).ti. and precursor and precursor near2 (solvent solution)	US-PGPUB; USPAT	OR	ON	2010/10/09 19:02
S323	440	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide).ti. and precursor near2 (solvent solution)	US-PGPUB; USPAT	OR	ON	2010/10/09 19:02
S324	133	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide).ti. and precursor near2 (solvent solution) and precursor with (sodium potassium ammonium cation alkali)	US-PGPUB; USPAT	OR	ON	2010/10/09 19:02
S325	16	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide).ti. and precursor near2 (solvent solution) and precursor with (sodium potassium ammonium cation alkali) and pyrolysis	US-PGPUB; USPAT	OR	ON	2010/10/09 19:03
S326	8	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide).ti. and precursor near2 (solvent solution) and precursor with (sodium potassium ammonium cation alkali) and pyrolysis and inert	US-PGPUB; USPAT	OR	ON	2010/10/09 19:03

\$327	93	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) with precursor near2 (solvent solution) and precursor with (sodium potassium ammonium cation alkali) and pyrolysis and inert	US-PGPUB; USPAT	OR	ON	2010/10/09 19:08
S 328	41	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) with precursor near2 (solvent solution) and precursor with (sodium potassium ammonium cation alkali) with (solvent solution) and pyrolysis and inert	US-PGPUB; USPAT	OR	ON	2010/10/09 19:09
S329	30	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) with precursor near2 (solvent solution) and precursor with (sodium potassium ammonium cation alkali) with (solvent solution) and pyrolysis and inert and (alcohol ethanol) with solvent	US-PGPUB; USPAT	OR	ON	2010/10/09 19:10
S330	84	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) same (solvent solution) with (sodium potassium ammonium cation alkali) and pyrolysis and inert and (alcohol ethanol) with solvent	US-PGPUB; USPAT	OR	ON	2010/10/09 19:12
S331	1	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) same (solvent solution) with (sodium potassium ammonium cation alkali) same pyrolysis and inert and (alcohol ethanol) with solvent	US-PGPUB; USPAT	OR	ON	2010/10/09 19:12
S332	5	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) adj (anion salt) with (solvent solution) with (sodium potassium ammonium cation alkali) and pyrolysis and inert	US-PGPUB; USPAT	OR	ON	2010/10/09 19:15
S333	5	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) adj (anion salt) with (solvent solution) with (metal\$4 adj salt sodium potassium ammonium cation alkali) and pyrolysis and inert	US-PGPUB; USPAT	OR	ON	2010/10/09 19:15
S334	1519	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) and spray adj pyrolysis	US-PGPUB; USPAT	OR	ON	2010/10/09 19:23

\$335	374	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) and spray adj pyrolysis and ethanol with solvent	US-PGPUB; USPAT	OR	ON	2010/10/09 19:23
S336	192	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) and spray adj pyrolysis same solution and ethanol with solvent	US-PGPUB; USPAT	OR	ON	2010/10/09 19:24
S337	1	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) and spray adj pyrolysis same solution and ethanol with solvent and (nanoparticle nanocrystal) with lamellar	US-PGPUB; USPAT	OR	ON	2010/10/09 19:24
S338	1	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) and spray adj pyrolysis same solution and ethanol with solvent and (nanoparticle nanocrystal) same lamellar	US-PGPUB; USPAT	OR	ON	2010/10/09 19:25
S339	99	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) and spray adj pyrolysis same solution and ethanol with solvent and (nanoparticle nanocrystal)	US-PGPUB; USPAT	OR	ON	2010/10/09 19:25
S340	86	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) and spray adj pyrolysis same solution and ethanol with solvent and (nanoparticle nanocrystal) and (solvent solution) with (cation salt)	US-PGPUB; USPAT	OR	ON	2010/10/09 19:30
S341	94	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) and spray adj pyrolysis and (droplet aerosol mist nebulizer) same solution and ethanol with solvent and (nanoparticle nanocrystal) and (solvent solution) with (cation salt)	US-PGPUB; USPAT	OR	ON	2010/10/09 19:30
S342	85	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) and spray adj pyrolysis and (droplet aerosol mist nebulizer) same solution and ethanol with solvent and (nanoparticle nanocrystal) and (solvent solution) with (cation salt) and inert	US-PGPUB; USPAT	OR	ON	2010/10/09 19:31

\$343	61	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) and spray adj pyrolysis and (droplet aerosol mist nebulizer) same solution and ethanol with solvent and (nanoparticle nanocrystal) and (solvent solution) with (cation salt) and inert near1 gas	US-PGPUB; USPAT	OR	ON	2010/10/09 19:31
S344	9	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) and spray adj pyrolysis and (droplet aerosol mist nebulizer) same solution and ethanol with solvent and (nanoparticle nanocrystal) and (solvent solution) with (cation salt) and inert near1 gas not kodas.in.	US-PGPUB; USPAT	OR	ON	2010/10/09 19:31
S345	1	(metal\$4) adj (chalcogen\$5) and spray adj pyrolysis and (droplet aerosol mist nebulizer) same solution and ethanol with solvent and (nanoparticle nanocrystal) and (solvent solution) with (cation salt) and inert near1 gas not kodas.in.	US-PGPUB; USPAT	OR	ON	2010/10/09 19:32
S346	16658	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) with (potassium ammonium sodium)	US-PGPUB; USPAT	OR	ON	2010/10/09 19:38
S347	2202	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) with (potassium ammonium sodium) with (solvent solution)	US-PGPUB; USPAT	OR	ON	2010/10/09 19:38
S348	110	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) with (potassium ammonium sodium) with (solvent solution) and pyrolysis	US-PGPUB; USPAT	OR	ON	2010/10/09 19:39
S349	78	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) with ((potassium sodium) adj (salt cation ion) ammonium) with (solvent solution) and pyrolysis	US-PGPUB; USPAT	OR	ON	2010/10/09 19:39
S350	34	(metal\$4) adj (oxide chalcogen \$5 sulfide selenide) with ((potassium sodium) adj (salt cation ion) ammonium) with (solvent solution) and pyrolysis and (nanoparticle nanocrystal)	US-PGPUB; USPAT	OR	ON	2010/10/09 19:40

S351	13	(US-20070111319-\$ or US-20020107140-\$ or US-20030191222-\$ or US-20030106488-\$).did. or (US-5112650-\$ or US-3622495-\$ or US-4689247-\$ or US-3622495-\$ or US-4965093-\$ or US-5958361-\$ or US-7736731-\$ or US-6126740-\$ or US-7332211-\$).did.	US-PGPUB; USPAT	OR	OFF	2010/10/09 19:43
S352	10	S351 and pyrolysis	US-PGPUB; USPAT	OR	ON	2010/10/09 19:43
\$353	260	(427/255.29).OOLS.	US-PGPUB; USPAT	OR	OFF	2010/10/09 19:45
S354	20	S353 and pyrolysis	US-PGPUB; USPAT	OR	ON	2010/10/09 19:45
\$355	979	((427/255.29) or (423/592.1) or (436/155)).CCLS.	US-PGPUB; USPAT	OR	OFF	2010/10/09 19:49
S356	678	((427/255.29) or (423/592.1)). CCLS.	US-PGPUB; USPAT	OR	OFF	2010/10/09 19:49
S357	301	(436/155).CCLS.	US-PGPUB; USPAT	OR	OFF	2010/10/09 19:49
\$358	69	S356 and pyrolysis	US-PGPUB; USPAT	OR	ON	2010/10/09 19:49
S359	40	S356 and pyrolysis and (cation salt)	US-PGPUB; USPAT	OR	ON	2010/10/09 19:50
S360	9	S356 and pyrolysis and (cation)	US-PGPUB; USPAT	OR	ON	2010/10/09 19:50
S361	23	S356 and pyrolysis and (salt) with (solution solvent)	US-PGPUB; USPAT	OR	ON	2010/10/09 19:53

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